

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A method of monitoring a registry comprising:  
  
requesting a handle for a registry key to a calling process;  
  
requesting a registry key value for the handle; and  
  
obtaining security clearance to complete the requests, wherein at least one security clearance parameter has an adjustable threshold, said threshold being adjustable by a system command in association with one or more of the requests, and wherein obtaining said security clearance includes:
  - (i.) determining a process ID and registry key value;
  - (ii.) determining whether the process is secured by checking a secured process list;
  - (iii.) if the process is secured, determining whether the registry key is on the rejection list;
  - (iv.) if the registry key is on the rejection list, denying the process access to the registry key value;
  - (v.) if the process is not on the secured list, completing the request;
  - (vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;
  - (vii.) if the value is not on the rejection list, allowing the request to be completed;and
  - (viii.) if the value is on the rejection list, denying access to the registry key value.

2. (Original) The method of claim 1 further comprising after requesting a handle for a registry key to a calling process:

determining a process ID and registry key;

determining whether the process is secured by checking a secured process list;

if the process is secured, determining whether the registry key is on a rejection list;

if the registry key is on the rejection list, denying the process access to the registry key;

and

if the process is not on the secured list or if the registry key name is not on the rejection list, completing the request.

3. (Withdrawn).

4. (Previously Presented) The method of claim 1 further comprising after modifying and deleting handles and values:

determining a process ID;

determining whether the process is secured by checking whether the process is on a secured process list;

if the process is not on the secured process list, completing the request; and

if the process is on the secured process list, not allowing the request to be completed.

5. (Previously Presented) A registry monitoring system wherein the registry is monitored by a method comprising:

requesting a handle for a registry key to a calling process;

requesting a registry key value for the handle; and

obtaining security clearance to complete the requests, wherein at least one security clearance permission has an adjustable threshold, and wherein said threshold is reestablished in association with one or more of the requests, and wherein obtaining said security clearance includes:

(i.) determining a process ID and registry key value;

(ii.) determining whether the process is secured by checking a secured process list;

(iii.) if the process is secured, determining whether the registry key is on the rejection list;

(iv.) if the registry key is on the rejection list, denying the process access to the registry key value;

(v.) if the process is not on the secured list, completing the request;

(vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;

(vii.) if the value is not on the rejection list, allowing the request to be completed;

and

(viii.) if the value is on the rejection list, denying access to the registry key value.

6. (Original) The registry monitoring system of claim 5 further comprising after requesting a handle for a registry key to a calling process:

determining a process ID and registry key;  
determining whether the process is secured by checking a secured process list;  
if the process is secured, determining whether the registry key is on a rejection list;  
if the registry key is on the rejection list, denying the process access to the registry key;  
and  
if the process is not on the secured list or if the registry key name is not on the rejection list, completing the request.

7. (Withdrawn).

8. (Previously Presented) The registry monitoring system of claim 5 further comprising after modifying and deleting handles and values:

determining a process ID;  
determining whether the process is secured by checking whether the process is on a secured process list;  
if the process is not on the secured process list, completing the request; and  
if the process is on the secured process list, not allowing the request to be completed.

9. (Currently Amended) A computer configured to monitor a registry according to a method comprising:

requesting a handle for a registry key to a calling process;  
requesting a registry key value for the handle;

obtaining security clearance to complete the requests, wherein obtaining said security clearance includes:

(i.) determining a process ID and registry key value;

(ii.) determining whether the process is secured by checking a secured process list;

(iii.) if the process is secured, determining whether the registry key is on the rejection list;

(iv.) if the registry key is on the rejection list, denying the process access to the registry key value;

(v.) if the process is not on the secured list, completing the request;

(vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;

(vii.) if the value is not on the rejection list, allowing the request to be completed;

and

(viii.) if the value is on the rejection list, denying access to the registry key value;

and

adjusting a threshold of at least one security clearance parameter, said threshold being adjustable in association with one or more of the requests.

10. (Original) The computer of claim 9 further comprising after requesting a handle for a registry key to a calling process:

determining a process ID and registry key;

determining whether the process is secured by checking a secured process list;  
if the process is secured, determining whether the registry key is on a rejection list;  
if the registry key is on the rejection list, denying the process access to the registry key;  
and  
if the process is not on the secured list or if the registry key name is not on the rejection list, completing the request.

11. (Withdrawn).

12. (Previously Presented) The computer of claim 9 further comprising after modifying and deleting handles and values:

determining a process ID;  
determining whether the process is secured by checking whether the process is on a secured process list;  
if the process is not on the secured process list, completing the request; and  
if the process is on the secured process list, not allowing the request to be completed.

13. (Currently Amended) A machine-readable medium comprising a program to monitor a registry according to a method comprising:

requesting a handle for a registry key to a calling process;  
requesting a registry key value for the handle;  
obtaining security clearance to complete the requests, wherein obtaining said security clearance includes:

(i.) determining a process ID and registry key value;

(ii.) determining whether the process is secured by checking a secured process list;

(iii.) if the process is secured, determining whether the registry key is on the rejection list;

(iv.) if the registry key is on the rejection list, denying the process access to the registry key value;

(v.) if the process is not on the secured list, completing the request;

(vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;

(vii.) if the value is not on the rejection list, allowing the request to be completed;

and

(viii.) if the value is on the rejection list, denying access to the registry key value;

and

adjusting a threshold of at least one security clearance permission, said threshold being adjustable in association with one or more of the requests.

14. (Original) The machine-readable medium of claim 13 further comprising after requesting a handle for a registry key to a calling process:

determining a process ID and registry key;

determining whether the process is secured by checking a secured process list;

if the process is secured, determining whether the registry key is on a rejection list;

if the registry key is on the rejection list, denying the process access to the registry key;  
and  
if the process is not on the secured list or if the registry key name is not on the rejection list, completing the request.

15. (Withdrawn).

16. (Previously Presented) The machine-readable medium of claim 13 further comprising after modifying and deleting handles and values:

determining a process ID;

determining whether the process is secured by checking whether the process is on a secured process list;

if the process is not on the secured process list, completing the request; and

if the process is on the secured process list, not allowing the request to be completed.

17. (Currently Amended) A computer implemented secured data transmission system having a receiver to access secured file content provided by a sender, wherein the receiver includes a registry monitoring system wherein the registry is monitored by a method comprising:

requesting a handle for a registry key to a calling process;

requesting a registry key value for the handle; and

obtaining security clearance to complete the requests, wherein a threshold of at least one security clearance parameter is adjustable via a system command in association with one or more of the requests, and wherein obtaining said security clearance includes:

- (i.) determining a process ID and registry key value;
- (ii.) determining whether the process is secured by checking a secured process list;
- (iii.) if the process is secured, determining whether the registry key is on the rejection list;
- (iv.) if the registry key is on the rejection list, denying the process access to the registry key value;
- (v.) if the process is not on the secured list, completing the request;
- (vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;
- (vii.) if the value is not on the rejection list allowing the request to be completed;
- and
- (viii.) if the value is on the rejection list denying access to the registry key value.

18. (Original) The computer implemented secured data transmission system of claim 17 further comprising after requesting a handle for a registry key to a calling process:

- determining a process ID and registry key;
- determining whether the process is secured by checking a secured process list;
- if the process is secured, determining whether the registry key is on a rejection list;
- if the registry key is on the rejection list, denying the process access to the registry key;
- and

if the process is not on the secured list or if the registry key name is not on the rejection list, completing the request.

19. (Withdrawn).

20. (Previously Presented) The computer implemented secured data transmission system of claim 17 further comprising after modifying and deleting handles and values:

determining a process ID;

determining whether the process is secured by checking whether the process is on a secured process list;

if the process is not on the secured process list, completing the request; and

if the process is on the secured process list, not allowing the request to be completed.

21. (Currently Amended) A registry monitoring system comprising:

at least one machine-readable medium for:

receiving a handle request for a registry key to a calling process; receiving a registry key value request for the handle; granting security clearance to complete the requests according to a method comprising:

(i.) determining a process ID and registry key value;

(ii.) determining whether the process is secured by checking a secured process

list;

(iii.) if the process is secured, determining whether the registry key is on the rejection list;

(iv.) if the registry key is on the rejection list, denying the process access to the registry key value;

(v.) if the process is not on the secured list, completing the request;

(vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;

(vii.) if the value is not on the rejection list, allowing the request to be completed;

and

(viii.) if the value is on the rejection list, denying access to the registry key value;

and adjusting a threshold of at least one security clearance permission by a system command, said threshold being adjustable in association with one or more of the requests.

22. (Previously Presented) The registry monitoring system of claim 21, further comprising denying security clearance when at least one security clearance permission is satisfied.

23. (Previously Presented) The registry monitoring system of claim 21, wherein said at least one security clearance permission is associated with the elapsed time since said handle or registry key value has been previously requested.

24. (Previously Presented) The registry monitoring system of claim 21, wherein said at least one security clearance permission is associated with the number of times said handle or registry key value has been previously requested.

25. (Previously Presented) The registry monitoring system of claim 21, wherein said at least one security clearance permission is associated with the date in which said handle or registry key value was previously requested.

26. (Previously Presented) The registry monitoring system of claim 21, wherein said at least one security clearance permission is associated with the accumulated time said handle or registry key value has been previously accessed.

27. (Previously Presented) The registry monitoring system of claim 26, wherein said previous access includes modifying and deleting keys and values of protected data locations.

28. (Previously Presented) The registry monitoring system of claim 21, wherein said at least one machine-readable medium includes at least one device driver.

29. (Currently Amended) A method of monitoring a registry comprising:

receiving a handle request for a registry key to a calling process;

receiving a registry key value request for the handle;

granting security clearance to complete the requests according to a method comprising:

(i.) determining a process ID and registry key value;

(ii.) determining whether the process is secured by checking a secured process list;

(iii.) if the process is secured, determining whether the registry key is on the rejection list;

(iv.) if the registry key is on the rejection list, denying the process access to the registry key value;

(v.) if the process is not on the secured list, completing the request;

(vi.) if the registry key is not on the rejection list and the process is on the secured process list, processing the value request and determining whether the value is on the rejection list;

(vii.) if the value is not on the rejection list, allowing the request to be completed;

and

(viii.) if the value is on the rejection list, denying access to the registry key value;

and

adjusting a threshold of at least one security clearance parameter, said threshold being adjustable in association with one or more of the requests.

30. (Previously Presented) The method of claim 29, further comprising denying security clearance when at least one security clearance parameter is satisfied.

31. (Previously Presented) The method of claim 29, wherein said at least one security clearance parameter is associated with the elapsed time since said handle or registry key value has been previously requested.

32. (Previously Presented) The method of claim 29, wherein said at least one security clearance parameter is associated with the number of times said handle or registry key value has been previously requested.

33. (Previously Presented) The method of claim 29, wherein said at least one security clearance parameter is associated with the date in which said handle or registry key value was previously requested.

34. (Previously Presented) The method of claim 29, wherein said at least one security clearance parameter is associated with the accumulated time said handle or registry key value has been previously accessed.

35. (Previously Presented) The method of claim 34, wherein said previous access includes modifying and deleting keys and values of protected data locations.